

16 Scholars In Area Get Fellowships

Sixteen scholars in the District and Maryland are among 322 recipients of fellowships for 1958, the Guggenheim Memorial Foundation announced yesterday in New York.

The fellowships are awarded to men and women who have demonstrated high capacity for original research and artistic creativity. Scholars and artists in all fields of knowledge are eligible.

The Foundation was established in 1925 by the late

United States Senator from Colorado, Simon Guggenheim, and by Mrs. Guggenheim in memory of a son, John Simon Guggenheim, who died in 1922. This year's awards total \$1,412,000.

The list of the District and Maryland winners and their fields of study follows:

Rudolf Allers, Georgetown University, studies of political conduct; John Francis Callahan, Georgetown University, transmission of Greek philosophy to the West; Svend Frederiksen, Catholic University, studies of Eskimo beliefs; Gen. Washington Platt, USA (ret.), strategic intelligence in relation to national security; Howard Harold Seliger, National Bureau of Standards, effects of radiation on bioluminescent materials.

Christian Boehmer Anfinsen Jr., National Heart Institute, nature of the active center of ribonuclease; Emanuel Epstein, Department of Agriculture, movement of inorganic ions into and through the roots of higher plants; Robert Elston Fullerton, University of Maryland, theory of continuous surfaces; Frederic Chapin Lane, Johns Hopkins University, economic history of Venice; Elliott Waters Montroll,

University of Maryland, statistical mechanics of systems of interacting particles.

Benjamin Arthur Quarles, Morgan State College, role of the Negro in the American Revolution; Franco Rasetti, Johns Hopkins University, spectra of ionized gases; John Sampson Toll, University of Maryland, analytic structure of quantum field theories; Emil

Henry White, Johns Hopkins University, protein components of skeletal muscles; John Howard Young, Johns Hopkins University, history and culture of the Athenian State, and John Irving White, University of Maryland School of Medicine, protein components of skeletal muscles.